SONY

EIA/CCIR

Video Monitor PVM-137/97



Black and white monitor with the quality performance

Features

Compatible with EIA and CCIR systems

Either EIA 525/60 or CCIR 625/50 system operation is automatically selected.

High resolution CRT

Horizontal resolution of 1000TV lines for PVM-137 and 900TV lines for PVM-97 are achieved, enabling these monitors to present video signals clearly and accurately.

Convenient operating functions

The PVM-137/97 are provided with convenient operating functions.

-Underscan

The entire active picture is displayed when the Underscan mode is selected.

-Tally lamp

Tally lamp is provided for system use.

External sync

Accepting external sync signals, the monitors can be synchronized with other equipments.

2 channel inputs

Two composite inputs (Line A/B) are available.

Built-in speaker

A built-in speaker (monaural) is incorporated in the PVM-137/97 for audio monitoring.

19-inch EIA standard rack mountable

An optional rack mounting bracket MB-502B and slide rail kit SLR-102 enable the PVM-137 to be mounted into a 19-inch EIA standard rack.

By using an optional rack mounting bracket MB-507, two PVM-97 can be mounted into a 19-inch EIA standard rack. If only one monitor is used, the empty space can be covered with an optional MB-509 blank panel.

Metal cabinet

The metal cabinet minimizes signal interference.

Front panel



PVM-137



PVM-97

Specifications

System:	EIA 525 lines/60 fields,	Horizoi
	CCIR 625 lines/50 fields	Vertica
	(Automatic switching)	Scan:
Power requirements:	100 to 240V*1, 0.3 to 0.18A,	
	50/60Hz	Operat
Power consumption:	PVM-137: 30W max.	Video i
	PVM-97: 28W max.	
Dimonsions:	DVM-137	

346(W) X 340(H) X 330(D)mm (13 5/8 X 13 1/2 X 13 inches)

PVM-97:

217(W) X 218(H) X 250(D)mm (8 $^{5}/_{8}$ X 8 $^{5}/_{8}$ X 9 $^{7}/_{8}$ inches) PVM-137: 11kg (24 lb 4 oz)

PVM-97: 5.5kg (12 lb 2 oz) PVM-137: Picture tube:

34.8cm (14-inch),

32.1cm (13-inch) visible picture

measured diagonally, 90° deflection PVM-97: 23.7cm (9-inch),

21.7cm (9-inch) visible picture measured diagonally, 90° deflection

Horizontal resolution: PVM-137: 1000TV lines at center PVM-97: 900TV lines at center

ntal linearity: al linearity:

Less than 7% Normal 8% overscan Under 3% underscan ting temperature: 0°C to 35°C (32°F to 95°F) Loop-through BNC

inputs:

Audio inputs:

1Vp-p, sync negative, Automatic 75Ω termination*2 Loop-through Phono

-5dBu, high impedance, monaural Loop-through BNC

Less than 8%

External sync input: 1 to 4Vp-p negative, Automatic 75Ω termination*2

Audio power output: 0.5W Supplied accessories: AC power cord

AC plug holders Number plate (1 set) (PVM-137)

Operation manual Optional accessories: For PVM-137

Rack mounting bracket MB-502B Slide rail kit SLR-102

For PVM-97

Rack mounting bracket MB-507

Blank panel MB-509

Rear panel



PVM-137/97

0dBu=0.775Vr.m.s

Design and specifications subject to change without notice

Distributed by

^{*1} UL approved for 120V operation only

 $^{^{\}circ}2$ 75 Ω termination is automatically set to OFF when connection is made to the OUT connector